

Hamvention Interviews

Over the next several days I'll be posting audio interviews conducted at Hamvention. The initial two interviews with representatives from [World Radio League](#) and [AREDN](#) are now online. Watch [this space on Amateur Radio Daily](#) for additional interviews from YL Radio League, Linux in the Ham Shack, HamSCI, Photon Radio, M17 & FreeDV, AMSAT, and more.

73

K4HCK

Top links

[FlexRadio announces FLEX-8400M transceiver](#)

The FLEX-8400M offers the latest direct sampling SDR technology with a high-resolution display and ergonomic controls.

[FlexRadio](#)

[ICOM hints at new 60th anniversary X60 product](#)

At the Dayton Hamvention this weekend, ICOM put on display a number of printed circuit boards from what is supposed to be the 60th Anniversary Concept Model X60.

[EI7GL](#)

[CubeSatSim Kits available at Hamvention](#)

Available online, soon. We ask for your help in testing the new hardware and software and making sure that all the instructions and documentation are accurate.

[AMSAT](#)

[National VOA Museum of Broadcasting extended hours during Hamvention](#)

Our Amateur Radio station WC8VOA will be on the air to operate.

[Amateur Radio Daily](#)

[Open Source in Amateur Radio wiki](#)

This resource is dedicated to providing information about open-source software and hardware as well as free home-brew projects for Amateur Radio enthusiasts.

[DK4ML](#)

[Photon Radio](#)

Provable technology for high speed digital communications of 1Mbit/sec in the HF bands.

[Photon Radio](#)

[What's new at Digital Library of Amateur Radio & Communications](#)

4,000+ manuals, DX-pedition video tapes, 109 radio books from MIT, more...

[Zero Retries](#)

[Using AI to generate modern QSL cards](#)

Having never used any form of online AI and not having any artistic abilities I was amazed how easy it was to create images using nothing more than a paragraph or so of text to describe what it was I wanted to create.

[M0AWS](#)

[In-depth story of the QO-100 Newfoundland QSO](#)

UK-based Malayali ham travels to Marconi's hill, cracks Radio Amateurs' North American riddle.

[Onmanorama](#)

Video

[Radio wave propagation on Mars](#)

A look at how radio wave propagation works on Mars and what makes it different than Earth.

[Mike N2MAK](#)

[Iridium satellite decoding with an Airspy, RTL-SDR Blog patch antenna and DragonOS](#)

Iridium was first decoded with low cost hardware by security researchers back in 2016.

[RTL-SDR.com](#)

Did you receive this email as a forward?

[Sign-up here](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

Do you have an interesting item to share? [Email us!](#)

Thank you for reading.

73

[Friends of the Newsletter](#) | [View the archive](#) | [Follow on Mastodon](#)

[Subscribe](#) to our email list.

[Amateur Radio Weekly](#) | [NetFinder](#) | [Amateur Radio Daily](#)

[Subscribe](#) to our email list.